# Dipobrato Sarbapalli

(217) 979-1550 • dipto032@gmail.com • linkedin.com/in/dipto032/ • dipto032.github.io

# **PUBLICATIONS**

#### From Doctoral Thesis research

- 1. Yunxiong Zeng, Zachary T. Gossage, Dipobrato Sarbapalli, Jingshu Hui and Joaquín Rodríguez-López. "Tracking Passivation and Alkali Ion Flux at Incipient Solid-Electrolyte Interphases on Multi-Layer Graphene with Sub-Micron Electrochemical Imaging" ACS Nano 2021. (In preparation)
- 2. Abhiroop Mishra, Dipobrato Sarbapalli, Md. Sazzad Hossain, Zachary T. Gossage, Alexander Urban and Joaquín Rodríguez-López. "In-Situ, Real-Time Detection of Oxygen Evolution from Battery Cathodes Using Scanning Electrochemical Microscopy" ACS Energy Lett. 2021. (In preparation)
- 3. Dipobrato Sarbapalli, Jingshu Hui, A. Nijamudheen, Abhiroop Mishra, Adolfo Romo Barros, Jose Luis Mendoza-Cortes and Joaquín Rodríguez-López. "Exploring Na-ion charge storage in fluorinated few layer graphene" J. Phy. Chem. C. 2021. (In preparation)
- 4. Dipobrato Sarbapalli, Abhiroop Mishra and Joaquín Rodríguez-López. "Pt/Polypyrrole Quasi-References Revisited: Robustness and Application in Electrochemical Energy Storage Research" Anal. Chem. 2021. (Submitted)
- 5. Zachary T. Gossage, Kendrich Hatfield, Yuanya Zhao, Raghuram Gaddam, Dipobrato Sarbapalli, Abhiroop Mishra and Joaquín Rodríguez-López. Application to Batteries and Fuel Cells in Scanning Electrochemical Microscopy, Taylor & Francis. (Submitted)
- 6. Dipobrato Sarbapalli, Abhiroop Mishra, Zachary T. Gossage, Kendrich Hatfield, and Joaquín Rodríguez-López. Scanning Electrochemical Microscopy: A Versatile Tool for Inspecting the Reactivity of Battery Electrodes in Batteries: Materials Principles and Characterization Methods, IOP Science. (Submitted)
- 7. Abhiroop Mishra, Zachary T. Gossage, Dipobrato Sarbapalli, Yuanya Zhao, and Joaquín Rodríguez-López. *Methods and Instrumentation in Energy Storage* in Encyclopedia of Electrochemistry, Wiley-VCH. (Submitted)
- 8. Jingshu Hui, A. Nijamudheen, Dipobrato Sarbapalli, Chang Xia, Zihan Qu, Jose L. Mendoza-Cortes, and Joaquín Rodríguez-López. "Nernstian Li<sup>+</sup> intercalation into few-layer graphene and its use for the determination of K<sup>+</sup> co-intercalation processes" Chem. Sci. **2021**, 12, 559-568. DOI: 10.1039/D0SC03226C
- 9. Michael J. Counihan, Dipobrato Sarbapalli, and Joaquín Rodríguez-López. "Picture Your Electrode: A Primer on Scanning Electrochemical Microscopy" *Electrochem. Soc.*

- Interface. **2020**, 29, 30–32. DOI: 10.1149/2.f03203if
- 10. A. Nijamudheen, Dipobrato Sarbapalli, Jingshu Hui, Joaquín Rodríguez-López, and Jose L. Mendoza-Cortes. "Impact of Surface Modification on the Lithium, Sodium, and Potassium Intercalation Efficiency and Capacity of Few-Layer Graphene Electrodes" ACS Appl. Mater. Interfaces. 2020, 12, 19393–19401. DOI: 10.1021/acsami 9b23105
- 11. Zachary T. Gossage, Jingshu Hui, Dipobrato Sarbapalli, and Joaquín Rodríguez-López. "Coordinated mapping of Li<sup>+</sup> flux and electron transfer reactivity during solid-electrolyte interphase formation at a graphene electrode" *Analyst.* **2020**, 145, 2631-2638. DOI: 10.1039/C9AN02637A
- 12. Tylan S. Watkins\*, Dipobrato Sarbapalli\*, Michael J. Counihan\*, Andrew S. Danis, Jingjing Zhang, Lu Zhang, Kevin R. Zavadil, and Joaquín Rodríguez-López. "A combined SECM and electrochemical AFM approach to probe interfacial processes affecting molecular reactivity at redox flow battery electrodes" J. Mater. Chem. A 2020, 8, 15734–15745. DOI: 10.1039/D0TA00836B
- 13. Jingshu Hui, Zachary T. Gossage, Dipobrato Sarbapalli, Kenneth Hernández-Burgos, and Joaquín Rodríguez-López. "Advanced Electrochemical Analysis for Energy Storage Interfaces" *Anal. Chem.* **2019**, *91*, 60–83. DOI: 10.1021/acs.analchem.8b05115

#### From Masters Thesis research

14. Dipobrato Sarbapalli, Xu Chen, Leslie Struble and Paramita Mondal. "Salicylic acid extraction of sodium aluminosilicates" J. Amer. Cer. Soc. 2021 (In preparation)

## From Undergraduate research

15. Dipobrato Sarbapalli, Yash Dhabalia, Kaustav Sarkar and Bishwajit Bhattacharjee. "Application of SAP and PEG as curing agents for ordinary cement-based systems: impact on the early age properties of paste and mortar with water-to-cement ratio of 0.4 and above" Eur. J. Environ. Civ. Eng. 2017, 21, 1237-1252. DOI: 10.1080/19648189.2016.1160843

### CONFERENCE PAPERS

1. Dipobrato Sarbapalli and Paramita Mondal, "Effect of TiO<sub>2</sub> and ZnO nanopowders on metakaolin-sodium hydroxide geopolymers" *Proceedings of the 41st International Conference on Advanced Ceramics and Composites*, **2018**, *38*, 251-262

<sup>\*</sup>Denotes equal contribution

### **POSTERS**

- 1. Dipobrato Sarbapalli, Abhiroop Mishra and Joaquín Rodríguez-López. "Understanding interactions of redox-active organic molecules with carbon electrodes" *Turkey Run Analytical Chemistry Conference*, **2021**
- 2. Dipobrato Sarbapalli, Jingshu Hui, A. Nijamudheen, Jose L. Mendoza-Cortes, and Joaquín Rodríguez-López. "Few-layer graphene as a versatile analytical platform for exploring reversible Na<sup>+</sup> charge storage aided by fluorine surface modifiers" Society of Electroanalytical Chemistry Poster Session, *PITTCON*, **2021**
- 3. Dipobrato Sarbapalli, Michael Counihan, Andrew Danis and Joaquín Rodríguez-López. "Application of electrochemical microscopy probe interfacial processes at redox flow battery electrodes" Society of Electroanalytical Chemistry Poster Session, *PITTCON*, **2020** (Best Poster Award)
- 4. Dipobrato Sarbapalli, Michael Counihan, Andrew Danis and Joaquín Rodríguez-López. "Understanding interactions of redox-active organic molecules with carbon electrodes" *Turkey Run Analytical Chemistry Conference*, **2019**

Google Scholar: https://bit.ly/3c9oQqC

Scopus: https://cutt.ly/5bQJqvm

Last updated: 14th September 2021